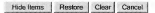
WEST Search History



DATE: Thursday, May 14, 2009

Hide? Set Name Query				
	DB=PG	PB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
ľ	L129	L128 not @ay>2004	12	
	L128	L123 and anti-TSH	14	
	L127	L126 and anti-TSH	0	
1	L126	L125 not @ay>2004	24	
T	L125	L124 and carbohydrate	25	
	L124	L123 and screen?	28	
1	L123	L122 and (human)adj(TSH)	73	
<u> </u>	L122	L121 and antibod?	17025	
ľ	L121	435/7.1,7.92,7.94,68.1,365.1,436/161,530/387.1,388.24.ccls.	21267	
	L120	(donadio)adj(sandrine)	3	
	L119	(ronin)adj(catherine)	8	
Γ.	L118	L117 and (tracer)adj(antibod?)	2	
r	L117	L107 and ELISA	290	
F.	L116	L107 and sialyltransferase	2	
"	L115	L107 and glycosyltransferase	3	
	L114	L107 and fucosidase	3	
<u> </u>	L113	L107 and neuraminidase	4	
	L112	L107 and glycosidase	4	
	L111	L107 and (Sambucus)adj(nigra)adj(lectin)	2	
<u> </u>	L110	L107 and limulin	2	
r	L109	L107 and Ulex	2	
	L108	L107 and ConA	3	
"	L107	L100 and lectin	292	
-	L106	L100 and fucosylated	4	
f	L105	L104 and fucosylated	2	
1	L104	L103 and branched	19	
1	L103	L100 and sialylated	19	
L.	L102	L100 sialylated	2132	
<u> </u>	L101	L100 and (more)same(sialylated)	2	
<u> </u>	L100	(recombinant)adj(human)adj(TSH)	318	
1	L99	L98 and glycoform	18	

<u> </u>	L98	(screening)same(antibody).clm.	1786				
	DB=USPT; $PLUR=YES$; $OP=OR$						
ſ	L97	(screen?)same(antibod?).clm.	0				
$DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD;\ PLUR=YES;\ OP=OR$							
-	L96	L89 and fucosidase	1				
<u> </u>	L95	L89 and neuraminidase	2				
I'''	L94	L89 and (sambucus)adj(nigra)adj(lectin)	0				
Γ.	L93	L89 and limulin	0				
	L92	L90 and ricin	0				
ľ	L91	L90 and rixin	0				
	L90	L89 and (ulex)adj(lectin)	0				
1	L89	L83 and branched	202				
	L87	L83 and fucosylated	0				
ſ	L86	L83 and (lentil)adj(chromatography)	0				
Γ	L85	L83 and (conA)	0				
1	L84	L83 and (conA)adj(chromatography)	0				
_	L83	L76 and (lectin)adj(chromatography)	202				
I	L82	L76 and sialyltransferase	0				
	L81	L76 and ST6Gal	0				
177	L80	L76 and desialylated	0				
Γ-	L79	L76 and (neuraminidase)same(treated)	0				
ſ	L78	L76 and sialylat?	0				
Γ.,	L77	L76 and (sialyl?)	0				
	L76	L72 and (human)adj(TSH)	234				
Γ	L75	L74 and (human)same(TSH)same(thyrotropin)	3				
I	L74	L72 and glycoform	178				
C ,	L73	L72 and glycoform-specific	0				
Γ	L72	L68 and antibod?	21033				
	L68	screen?	259748				
	L67	L66 and sialylation	16				
Γ.,	L66	L65 not @ay>2004	130				
ſ	L65	L64 and TSH	161				
Γ	L64	L63 and lectin	1537				
Γ	L63	L54 and carbohydrate?	3915				
T.,	L62	L60 not @ay>2004	39				
Γ	L61	L60 and (glycosyl?)	0				
r-	L60	L59 and (thyroid)adj(stimulating)adj(hormone)same(thyrotropin)	55				
(L59	L54 and screening	11073				
		-					

<u> </u>	L58	L57 not @ay>2004	24
Γ	L57	L56 and thyrotropin	30
Γ	L56	L55 and hormone	223
	L55	L54 and (glycosylated)adj(protein)	368
	L54	L53 and antibod?	16951
r	L53	(435/7.1 435/7.92 435/7.94 435/68.1).ccls.	21170
f	L52	(donadio)adj(sandrine)	3
	L51	(ronin)adj(catherine)	8
ſ	L50	L49 and (human)adj(TSH)	1
<u> </u>	L49	(lentil)adj(chromatography)	27
Γ.	L48	(lectin)adj(affinity)same(conA)	20
	L47	(enzymatic)adj(modified)adj(terminal)adj(glycosylation)	0
I	L46	(antibod?)same(fucosylated)adj(protein)	5
<u></u>	L45	(antibod?)same(fucosylated)adj(TSH)	0
Γ.	L44	L43 not @ay>2004	12
Γ	L43	L42 and glycoform?	80
<u> </u>	L42	L41 and (recombinant)same(TSH)	1193
Γ.,	L41	L40 and (N)or(O-linked)adj(glycosylation)	206756
	L40	antibod?	289634
_	L39	(sugar)adj(specific)adj(antibod?)	0
I	L38	L36 and (sialyl)adj(group)	7
<u> </u>	L37	L36 and L-deoxygalactose	1
Γ.	L36	L33 and branched	9063
Γ	L35	L34 and N-linked	4
[L34	L33 and (thyrotropin)same(TSH)same(LH)same(FSH)same(hCG)	18
Γ.	L33	(Screening)same(antibod?)	42208
	L32	L31 and (screening)adj(antibod?)	0
_	L31	L30 not @ay>2004	58
<u> </u>	L30	L29 and sialylated	96
(°,	L29	L28 and branching	233
Γ	L28	L26 and fucosylation	487
Γ	L27	L26 and (sialylation)adj(state)	3
ſ	L26	L23 and antibod?	121874
F.,	L25	L23 and (glycoform)adj(specific)adj(antibod?)	5
Γ.	L24	L23 and (glyco)adj(specific)adj(antibod?)	1
_	L23	screening	356198
Г	L22	L21 not @ay>2004	39

<u> </u>	L21	L20 and (carbohydrate)adj(moiety)	54			
E.	L20	L6 and thyrotropin	868			
F.,	L19	L18 not @ay>2004	0			
	L18	L17 and (N-linked)adj(glycan)	5			
Ľ	L17	L15 and (mannose)	63			
E	L16	L15 and (branched)adj(mannose)	0			
f	L15	L14 and (sialic)adj(acid)	63			
1	L14	L13 and (N-linked)adj(oligosaccharide)	71			
Γ	L13	L6 and TSH	1406			
<u> </u>	L12	L11 not @ay>2004	20			
T.	L11	L9 and sialylation	57			
	L10	L9 and fucosylat?	0			
I	L9	L6 and branching	3000			
C	L8	L6 and (glycosylated)adj(TSH)	0			
<u> </u>	L7	L6 and (glycoform)adj(specific)	3			
1	L6	(antibod?)same(screening)	42208			
Γ	L5	(glycosylaton)same(glycoprotein)	3			
	DB=DWPI; $PLUR=YES$; $OP=OR$					
r	L4	1143250	7			
	L3	9939202	1			
	DB=US	SPT; PLUR=YES; OP=OR				
<u> </u>	L2	5976876.pn.	1			
DB=DWPI; PLUR=YES; OP=OR						
ſ	L1	9966956	1			

END OF SEARCH HISTORY